IN THE CLAIMS:

1. (Currently Amended) An arrangement comprising:

first means for shifting energy received at a first wavelength and outputting said shifted energy at a second wavelength, said second wavelength resulting from a secondary process induced by a primary emission of energy at a third wavelength, said third wavelength resulting from a primary process generated from said first wavelength by said first means;

second means disposed in functional alignment with said first means for containing said primary emission and enhancing said secondary process thereby; and

third means for shifting energy received at said second wavelength and outputting said shifted energy at a fourth wavelength, said primary process generating an additional emission of energy at a fifth wavelength.

- 2. (Original) The invention of Claim 1 wherein said second means includes first and second reflective means.
- 3. (Original) The invention of Claim 2 wherein said first and second reflective means have high reflectivity at said third wavelength of the primary emission.
- 4. (Original) The invention of Claim 2 wherein said first reflective means has high reflectivity at said second wavelength of the secondary emission.
- 5. (Original) The invention of Claim 2 wherein said second reflective means is partially transmissive at said second wavelength with a predetermined reflectivity.
- 6. (Original) The invention of Claim 5 wherein said predetermined reflectivity is about fifty percent.

7. (Canceled)

- 8. (Currently Amended) The invention of Claim 7 2 wherein said first and second reflective means have low reflectivity at said fifth wavelength.
- 9. (Original) The invention of Claim 2 wherein said secondary process generates an additional emission of energy at a sixth wavelength.
- 10. (Original) The invention of Claim 9 wherein said first and second reflective means have low reflectivity at said sixth wavelength.
- 11. (Currently Amended) The invention of Claim 2 9 wherein said first and second reflective means are first and second mirrors.
- 12. (Original) The invention of Claim 11 wherein said first mirror includes a first surface and a second surface.
- 13. (Original) The invention of Claim 12 wherein said first surface of said first mirror has greater than 99% transmission at said first wavelength; greater than 90% transmission at said fifth wavelength; and greater than 90% transmission at said sixth wavelength.
- 14. (Original) The invention of Claim 12 wherein said second surface of said first mirror has greater than 97% transmission at said first wavelength; greater than 99% reflection at said third wavelength; greater than 99% reflection at said second wavelength; greater than 90% transmission at said fifth wavelength; and greater than 90% transmission at said sixth wavelength.
- 15. (Original) The invention of Claim 11 wherein said second mirror includes a first surface and a second surface.

16. (Original) The invention of Claim 15 wherein said first surface of said second mirror has 98-99% reflection at said third wavelength; 50% reflection at said second wavelength; greater than 90% transmission at said fifth wavelength; and greater than 90% transmission at said sixth wavelength.

- 17. (Original) The invention of Claim 15 wherein said first surface of said second mirror has greater than 99% reflection at said first wavelength; greater than 97% transmission at said second wavelength; greater than 90% transmission at said fifth wavelength; and greater than 90% transmission at said sixth wavelength.
 - 18. (Original) The invention of Claim 1 wherein said first means is a crystal.
 - 19. (Original) The invention of Claim 18 wherein said crystal is X cut.
- 20. (Original) The invention of Claim 18 wherein said crystal is rubidium titanyl arsenate (RTA).
- 21. (Original) The invention of Claim 20 wherein said first wavelength is approximately 1.06 microns, said second wavelength is approximately 3.01 microns and said third wavelength is approximately 1.61 microns.
- 22. (Original) The invention of Claim 1 wherein said third means includes an optical parametric oscillator.
- 23. (Original) The invention of Claim 22 wherein said optical parametric oscillator includes a silver gallium selenide crystal.
- 24. (Original) The invention of Claim 1 wherein said fourth wavelength is in the range of 8 12 microns.

25. (Original) The invention of Claim 1 wherein said fourth wavelength is in the range of 4.0 - 4.8 microns.

- 26. (Currently Amended) A mechanism for outputting energy comprising:
- a laser for generating energy at a first wavelength;
- a first optical parametric oscillator for shifting the energy output by said laser to a second wavelength, said first optical parametric oscillator including:
 - a crystal adapted to shifting energy received from said laser at said first wavelength and outputting said shifted energy at said second wavelength, said second wavelength resulting from a secondary process induced by a primary emission of energy at a third wavelength, said third wavelength resulting from a primary process generated from said first wavelength by said crystal, and
 - a mechanism disposed in functional alignment with said crystal for containing said primary emission and enhancing said secondary process thereby; and

a second optical parametric oscillator for shifting the energy output by said first optical parametric oscillator to a fourth wavelength, said first wavelength being approximately 1.06 microns, said second wavelength being approximately 3.01 microns and said third wavelength being approximately 1.61 microns.

- 27. (Original) A system for outputting energy in the 8-12 μm region comprising: a laser for generating energy at 1.06 μm;
- a first optical parametric oscillator for shifting the energy output by said laser to 3.01 µm, said first optical parametric oscillator including:
 - an x-cut rubidium titanyl arsenate crystal adapted to shifting energy received from said laser at 1.06 μm and outputting said shifted energy at 3.01 μm, said 3.01 μm wavelength resulting from a secondary process induced by a primary emission of energy at 1.61 μm, said 1.61

μm wavelength resulting from a primary process generated from said 1.06 μm wavelength by said crystal, and

a mechanism disposed in functional alignment with said crystal for containing said primary emission and enhancing said secondary process thereby; and

a second optical parametric oscillator for shifting the energy output by said first optical parametric oscillator to 8-12 microns, wherein said second optical parametric oscillator includes a silver gallium selenide crystal.

28. (Currently Amended) A method for efficiently generating energy at a desired fourth wavelength including the steps of:

generating energy at a first wavelength;

shifting said energy at said first wavelength and outputting said shifted energy at a second wavelength, said second wavelength resulting from a secondary process induced by a primary emission of energy at a third wavelength, said third wavelength resulting from a primary process generated from said first wavelength;

containing said primary emission and enhancing said secondary process thereby; and

shifting said energy at said second wavelength and outputting said shifted energy at a fourth wavelength, said primary process generating an additional emission of energy at a fifth wavelength.

- 29. (Canceled)
- 30. (Canceled)
- 31. (New) An arrangement comprising:

first means for shifting energy received at a first wavelength and outputting said shifted energy at a second wavelength, said second wavelength resulting from a secondary process induced by a primary emission of energy at a third wavelength, said third wavelength resulting from a primary process generated from said first wavelength by said first means, said first means including a rubidium titanyl arsenate crystal;

second means disposed in functional alignment with said first means for containing said primary emission and enhancing said secondary process thereby; and

third means for shifting energy received at said second wavelength and outputting said shifted energy at a fourth wavelength.

32. (New) An arrangement comprising:

first means for shifting energy received at a first wavelength and outputting said shifted energy at a second wavelength, said second wavelength resulting from a secondary process induced by a primary emission of energy at a third wavelength, said third wavelength resulting from a primary process generated from said first wavelength by said first means;

second means disposed in functional alignment with said first means for containing said primary emission and enhancing said secondary process thereby; and third means for shifting energy received at said second wavelength and outputting said shifted energy at a fourth wavelength, said first wavelength being approximately 1.06 microns, said second wavelength being approximately 3.01 microns and said third wavelength being approximately 1.61 microns.

- 33. (New) The invention of Claim 32 wherein said second means includes first and second reflective means.
- 34. (New) The invention of Claim 33 wherein said first and second reflective means have high reflectivity at said third wavelength of the primary emission.
- 35. (New) The invention of Claim 33 wherein said first reflective means has high reflectivity at said second wavelength of the secondary emission.

- 36. (New) The invention of Claim 33 wherein said second reflective means is partially transmissive at said second wavelength with a predetermined reflectivity.
- 37. (New) The invention of Claim 5 wherein said predetermined reflectivity is about fifty percent.
- 38. (New) The invention of Claim 33 wherein said primary process generates an additional emission of energy at a fifth wavelength.
- 39. (New) The invention of Claim 32 wherein said first and second reflective means have low reflectivity at said fifth wavelength.
- 40. (New) The invention of Claim 32 wherein said secondary process generates an additional emission of energy at a sixth wavelength.
- 41. (New) The invention of Claim 40 wherein said first and second reflective means have low reflectivity at said sixth wavelength.
- 42. (New) The invention of Claim 40 wherein said first and second reflective means are first and second mirrors.
- 43. (New) The invention of Claim 42 wherein said first mirror includes a first surface and a second surface.
- 44. (New) The invention of Claim 43 wherein said first surface of said first mirror has greater than 99% transmission at said first wavelength; greater than 90% transmission at said fifth wavelength; and greater than 90% transmission at said sixth wavelength.
- 45. (New) The invention of Claim 43 wherein said second surface of said first mirror has greater than 97% transmission at said first wavelength; greater than 99%

reflection at said third wavelength; greater than 99% reflection at said second wavelength; greater than 90% transmission at said fifth wavelength; and greater than 90% transmission at said sixth wavelength.

- 46. (New) The invention of Claim 42 wherein said second mirror includes a first surface and a second surface.
- 47. (New) The invention of Claim 46 wherein said first surface of said second mirror has 98-99% reflection at said third wavelength; 50% reflection at said second wavelength; greater than 90% transmission at said fifth wavelength; and greater than 90% transmission at said sixth wavelength.
- 48. (New) The invention of Claim 46 wherein said first surface of said second mirror has greater than 99% reflection at said first wavelength; greater than 97% transmission at said second wavelength; greater than 90% transmission at said fifth wavelength; and greater than 90% transmission at said sixth wavelength.
 - 49. (New) The invention of Claim 32 wherein said first means is a crystal.
 - 50. (New) The invention of Claim 49 wherein said crystal is X cut.
- 51. (New) The invention of Claim 49 wherein said crystal is rubidium titanyl arsenate (RTA).
- 52. (New) The invention of Claim 32 wherein said third means includes an optical parametric oscillator.
- 53. (New) The invention of Claim 52 wherein said optical parametric oscillator includes a silver gallium selenide crystal.